EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	(optic\$4 near fiber) and ((SAP) or (stress near apply\$4 near (part or region or material))) and (polari\$6 near6 mode) and mode and bend and leak\$5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/06/16 15:30
L2	70	((optic\$4 near fiber) and ((SAP) or (stress near apply\$4 near (part or region or material))) and (polari\$6 near6 mode) and (mode or bend or leak\$5))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/06/16 14:31
L3	55	"385"/\$6.ccls. and ((optic\$4 near fiber) and ((SAP) or (stress near apply\$4 near (part or region or material))) and (polari\$6 near6 mode) and (mode or bend or leak\$5))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/06/16 14:19
L4	9	"385"/\$6.ccls. and ((optic\$4 near fiber) and ((SAP) or (stress near apply\$4 near (part or region or material))) and (polari\$6 near6 mode) and mode and (bend or leak\$5))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/06/16 14:29
L5	8	"385"/123-128.ccls. and ((optic\$4 near fiber) and ((SAP) or (stress near apply\$4 near (part or region or material))) and (polari\$6 near6 mode) and mode and (bend or leak\$5 or gain))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/06/16 14:30
L6	1	(((optic\$4 near fiber) and ((SAP) or (stress near apply\$4 near (part or region or material))) and (polari\$6 near6 mode) and (gain or bend or leak\$5))).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/06/16 14:33
L9	628	(optic\$4 near fiber) and ((SAP) or (stress near apply\$4 near (part or region or material))) and mode	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/06/16 15:31
S1	46062	"385"/\$6.ccls. and (optic\$4 near fiber)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/06/16 13:02
S2	30	((polar\$8 or second or fundamental or order) near2 mode) and ((stress near apply\$5) or SAP) and (gain near medium)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/03/11 16:51
S3	11	S1 and S2	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/03/11 17:11

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S4	14	S1 and mode and ((stress near apply\$5) or SAP) and (gain near medium)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/03/11 17:34
S5	28	(optic\$4 near fiber) and ((polar\$8 or second or fundamental or order) near2 mode) and ((stress near apply\$5) or SAP) and (gain near medium)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/03/11 17:05
S6	430	(optic\$4 near fiber) and ((polar\$8) near2 mode) and (((stress near apply\$5) or SAP) or (gain near medium))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/03/11 17:06
S7	21	(optic\$4 near fiber) and ((polar\$8) near2 mode) and (((stress near apply\$5) or SAP) and (gain near medium))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/03/11 17:06
S8	11	S3 and mode	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/03/11 17:16
S9	11	S3 and mode and stress	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/03/11 17:53
S10	246	S1 and mode and ((stress near apply\$5) or SAP)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/03/11 17:34
S11	8	S3 and mode and stress and leak\$	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/03/11 18:21
S12	0	S3 and mode and stress and photosensetive	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/03/11 18:36
S13	11	S3 and mode and stress and ampl\$8	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/03/11 18:39
S14	3	S3 and mode and stress and Brillouin	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/03/11 18:42
S15	8	S3 and mode and stress and taper\$4	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/03/11 18:42